

Sélection d'articles en didactique de la chimie

**Fix Me!**

à ajouter :

- <https://dvillers.umons.ac.be/wiki/teaching:biblio-10.1021-ed2001957>

Liens rapides :

- **<http://pubs.acs.org/toc/jceda8/current> : numéro courant de Journal of Chemical Education** où vous avez la possibilité de consulter les résumés. Si vous souhaitez recevoir la table des matières à chaque nouveau numéro, il vous suffit de prendre l'option "register" (<https://account.acs.org/ssoamweb/account/signUp>), et ensuite de demander les "E-Mail Alerts" pour les journaux choisis. Pour les étudiants et le personnel UMONS, vous pouvez accéder aux textes complets sur le réseau de l'UMONS ou en activant le [VPN](#), ou via le [bureau à distance](#).
 - [Fil RSS des derniers articles parus dans Journal of Chemical Education](#)
- **Chemistry Education Research and Practice : journal de la Royal Society of Chemistry**, accessible sur inscription. Vous pouvez obtenir des alertes via la page <http://www.rsc.org/Publishing/Journals/forms/V5profile.asp>, ainsi que pour [Education in chemistry](#).
 - [Fil RSS des derniers articles parus dans Chemistry Education Research and Practice](#)
- [The Chemical Educator - table of contents](#)
- [Publications intéressantes \(résumés\)](#) (sélections d'articles discutés lors de séminaires internes, sur ce wiki)
- [Publications intéressantes de chimie-physique](#), pour travaux personnels d'étudiants,...

Dans les listes qui suivent, certains articles concernent l'enseignement supérieur et présentent donc un intérêt relatif par rapport au secondaire.

Articles de Journal of Chemical Education

ASAP and/or ACS Editors Choice articles

- ...

Virtual Issues

- [Journal of Chemical Education - Resources for Teaching Your Chemistry Class Online: A Free to Read Collection from the American Chemical Society & the ACS Division of Chemical Education](#)
- [Laboratory Learning](#)
- [Introducing the Virtual Issue: George M. Bodner Festschrift](#) Marcy Towns, 2021 → [sélection](#)

d'articles sur :

- Constructivism as a Lens for Understanding Student Learning
- Student Conceptualization of Organic Reactions
- Understanding Student Approaches to Problem Solving
- Visualization and Spatial Reasoning Skills in Chemistry Education
- Conceptual Understanding of Chemistry

Cf. aussi le lien [virtual collections](#).

2023

- [Journal of Chemical Education | Vol 100, No 11](#)
 - [How Effective are Indicators for Individuals with Color Vision Deficiency? | Journal of Chemical Education](#)
- [Journal of Chemical Education - Vol 100, No 10](#)
 - [Working Together: Chemical Safety and Education](#)
 - [ChatGPT Needs a Chemistry Tutor Too](#)
 - [Systems Thinking in Chemistry and Chemical Education: A Framework for Meaningful Conceptual Learning and Competence in Chemistry](#)
 - [Introductory Organic Chemistry \(First-Semester\) for Blind and Visually Impaired Students: Practical Lessons and Experiences](#)
 - [Lighting Up for Learning—Fluorescence Analysis of Microplastic Particles by Secondary School Students Using Nile Red](#)
 - [Quantifying the Dynamics of the Candy Cola Soda Geyser Using a Simple and Inexpensive Protocol](#)
- [Journal of Chemical Education - Vol 100, No 9](#)
 - [Development and Use of Flowchart for Preservice Chemistry Teachers' Problem Solving on the First Law of Thermodynamics](#)
 - [Eutectics in Pharmacy Curriculum: A Simple Demonstration with Pharmaceutical Relevance](#)
 - [Designing an Open-Source Interactive Simulation of Stokes' Law](#)
- ...
- [Journal of Chemical Education | Vol 100, No 1](#)
 - [Didactic Reasoning about Using Chemicals in Teaching Upper Secondary Chemistry](#)
 - [Educational Metal-Air Battery](#)
 - [An Experiment of Chemistry with Historical Context: 18th-Century Potash Production in Brazil](#)
 - [ChemEscape: Redox and Thermodynamics—Puzzling Out Key Concepts in General Chemistry](#)

2022

- [Journal of Chemical Education | Vol 99, No 12](#)
 - [Inquiry-Based Laboratories for Students to Investigate the Concepts of Acid-Base Titration, pKa, Equivalence Points, and Molar Absorption Coefficients](#)
 - [Encouraging Student Engagement by Using a POGIL Framework for a Gas-Phase IR Physical Chemistry Laboratory Experiment](#)
 - [The Hydrogen Atom Spectrum: Experimental Analysis Using Iterative Model Building](#)

- [Journal of Chemical Education | Vol 99, No 11](#)
 - [Newly Designed Laboratory Course for Preservice Chemistry Teachers: Do the Students Rate Their Practical Skills As Relevant for Their Future Profession?](#)
 - [Introducing the Role of Metals in Biology to High School Students](#)
 - [Organic Connections: A Chemical Jigsaw Puzzle for Learning Structural Formulas](#)
- [Journal of Chemical Education | Vol 99, No 10](#)
 - [How Can Socio-scientific Issues Help Develop Critical Thinking in Chemistry Education? A Reflection on the Problem of Plastics](#)
 - ["MasterChemist": A Novel Strategy for Reviewing Stoichiometry and Introducing Molecular Gastronomy to Chemistry Students](#)
 - ["The Masked Scientist": Designing a Virtual Chemical Escape Room | Journal of Chemical Education](#)
 - [A Simple Chemical Oscillator: The "Educator"](#)
 - [A Low-Cost and Simple Demonstration of Freezing Point Depression and Colligative Properties with Common Salts and Ice Cream](#)
 - [Electrochromic Device Demonstrator from Household Materials](#)
 - [Using Jupyter Tools to Design an Interactive Textbook to Guide Undergraduate Research in Materials Informatics](#)
- [Journal of Chemical Education | Vol 99, No 9](#)
 - [Knowledge, Attitude, and Practice of Teachers and Laboratory Technicians toward Chemistry Laboratory Safety in Secondary Schools](#)
 - [Chemistry Teachers' Self-Efficacy Perception Scale for Teaching in Chemistry Laboratories](#)
 - [STR120: A Web-Based Board Game for Aiding Students in Review of the Structural Theory of Organic Compounds](#)
- [Journal of Chemical Education | Vol 99, No 8](#)
 - [When All You Have Is a Covalent Model of Bonding, Every Substance Is a Molecule: A Longitudinal Study of Student Enactment of Covalent and Ionic Bonding Models](#)
 - [Independent at-Home Chemistry Project for a High School Student: Osmosis Experiments Using a U-Tube Apparatus](#)
 - [Improving the Understanding of Chemistry by Using the Right Words: A Clear-Cut Strategy to Avoid Misconceptions When Talking about Elements, Atoms, and Molecules](#)
 - [Visualizing Solutions of the One-Dimensional Schrödinger Equation Using a Finite Difference Method](#)
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 - [Inconsistent Language Use in Online Resources Explaining the Mole Has Implications for Students' Understanding](#)
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 - [Thermodynamics of Wettability: A Physical Chemistry Laboratory Experiment](#)
 - [Embedded Questions and Targeted Feedback Transform Passive Educational Videos into Effective Active Learning Tools](#)
 - [Harry Potter Themed Digital Escape Room for Addressing Misconceptions in Stoichiometry](#)
 - [A Simple, Facile Demonstration of Copper and Nitric Acid Reaction](#)
 - [An Alternative to the Flame Test: Using Inexpensive Tesla Coils to Produce the Emission Spectra of Metal Salts](#)

- [Journal of Chemical Education | Vol 99, No 6](#)
 - [A Sweet Introduction to the Mathematical Analysis of Time-Resolved Spectra and Complex Kinetic Mechanisms: The Chameleon Reaction Revisited](#)
 - [The Chemical Wonders of No-Mess Markers](#)
 - [Titrating Consumer Acids to Uncover Student Understanding: A Laboratory Investigation Leading to Data-Driven Instructional Interventions](#)
 - [Development of a Microscope Stage with Light-Emitting Diodes to Upgrade a Traditional Microscope to a Fluorescence Microscope](#)
- [Journal of Chemical Education | Vol 99, No 5](#)
 - [Anesthesia as a Theme for Context-Based Learning in a Physical Chemistry Short Course \(pharma ?\)](#)
 - [Virtually Bridging the Safety Gap between the Lecture Hall and the Research Laboratory](#)
 - [Invention as a Complement to High School Chemistry](#)
 - [Rising Atmospheric Carbon Dioxide Could Doom Ocean Corals and Shellfish: Simple Thermodynamic Calculations Show Why](#)
 - [Simulation Game Illustrating the Density-Le Châtelier Effect on a Chemical Equilibrium of the Type \$A \rightleftharpoons 2B\$](#)
 - [An Inexpensive 3D Printed Periscope-Type Smartphone-Based Spectrophotometer for Emission, Absorption, and Fluorescence Spectrometry](#)
 - [Impact of Ocean Acidification on Shelled Organisms: Supporting Integration of Chemistry and Biology Knowledge through Multidisciplinary Activities](#)
 - [WERNER: A Card Game for Reinforcement Learning of Inorganic Chemistry Nomenclature](#)
- [Journal of Chemical Education | Vol 99, No 4](#)
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 - [Exploring the Viability and Role of Virtual Laboratories in Chemistry Education Using Two Original Modules](#)
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 - [The Case Study Method in Chemistry Teaching: A Systematic Review](#)
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- [Journal of Chemical Education | Vol 99, No 2](#)
 - [Using the Recycled Parts of a Computer DVD Drive for Fabrication of a Low-Cost Arduino-Based Syringe Pump](#)
 - [New Software Application and Case Study That Simplify Teaching Complex Chemical Solubility and Equilibria](#)
 - [Mobile Augmented Reality Laboratory for Learning Acid-Base Titration](#)
 - [The Open-Response Chemistry Cognitive Assistance Tutor System: Development and Implementation](#)

- Implementation of Inquiry-Based Science in the Classroom and Its Repercussion on the Motivation to Learn Chemistry
- Using the Schoolyard as a Setting for Learning Chemistry: A Sociocultural Analysis of Pre-service Teachers' Talk about Redox Chemistry
- Assessment of Practical and Scientific Writing Skills for Pre-University Students through Project-Based Learning
- Animated Electrochemistry Simulation Modules
- Virtual Reality Assisted General Education of Nuclear Chemistry and Radiochemistry
- Digital Tool for the Analysis of UV-Vis Spectra of Olive Oils and Educational Activities with High School and Undergraduate Students
- LabPi: A Digital Measuring Station for STEM Education 4.0
- Adsorption of Additives in Cola Beverages: A Safe and Improved Experiment Exploring Beer's Law and Adsorption Process
- Thirst for a Solution: Alginate Biopolymer Experiments for the Middle and High School Classroom
- CHEMTrans: Playing an Interactive Board Game of Chemical Reaction Aeroplane Chess
- At-Home Microscale Paper-Based Quantitative Analysis Activity with External Standards
- Chemist Bot as a Helpful Personal Online Training Tool for the Final Chemistry Examination
- The Thalidomide Mystery: A Digital Escape Room Using Genially and WhatsApp for High School Students
- [Journal of Chemical Education | Vol 99, No 1](#) - Special Issue on Diversity, Equity, Inclusion, and Respect in Chemistry Education Research and Practice
 - [Investigating the Impact of Assessment Practices on the Performance of Students Perceived to Be at Risk of Failure in Second-Semester General Chemistry](#) Lisa Shah, Adan Fatima, Ahmad Syed, and Eric Glasser, J. Chem. Educ. 2022, 99, 1, 14-24 DOI: 10.1021/acs.jchemed.0c01463

2021

- [Journal of Chemical Education | Vol 98, No 12](#)
 - [Valence Bond and Molecular Orbital: Two Powerful Theories that Nicely Complement One Another](#)
 - [Exploring Variation in Ways of Thinking About and Acting to Control a Chemical Reaction](#)
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 - [Exemplar Case Studies Demonstrating Why Future Pharmacists Need to Learn Medicinal and Analytical Chemistry \(pharma\)](#)
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- MolecularWeb: A Web Site for Chemistry and Structural Biology Education through Interactive Augmented Reality out of the Box in Commodity Devices
- Calculating Soft-Sphere Ionic Radii for Solid-State Arrangements from Solution Measurements
- Introducing Undergraduates to Primary Research Literature
- Interactive Lecture in Redox Chemistry: Analysis of the Impact of the Dissemination of University Scientific Research among High School Students
- Educational Videogame to Learn the Periodic Table: Design Rationale and Lessons Learned
- Escape from Quant Lab: Using Lab Skill Progression and a Final Project to Engage Students
- Educational Escape Room: Break Dalton's Code and Escape!
- Liquid-Liquid Demonstrations: Phase Equilibria and the Lever Rule
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 - Polysketch Pen: Drawing from Materials Chemistry to Create Interactive Art and Sensors Using a Polyaniline Ink | Journal of Chemical Education
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- Facile Method for Constructing Lewis (Electron Dot) Structures | Journal of Chemical Education
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 - Connecting Chemistry to Mathematics by Establishing the Relationship between Conductivity and Concentration in an Interdisciplinary, Computer-Based Project for High School Chemistry Students | Journal of Chemical Education
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 - Titrate over the Internet: An Open-Source Remote-Control Titration Unit for All Students | Journal of Chemical Education
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 - Using Games to Build and Improve 10th Grade Students' Understanding of the Concept of Chemical Bonding and the Representation of Molecules
 - What Is in a Prerequisite? An Observational Study on the Effect of General Chemistry on Organic Chemistry Performance
 - Teaching Cheminformatics through a Collaborative Intercollegiate Online Chemistry Course (OLCC)
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 - Exploring Chemistry with Wireless, PC-Less Portable Virtual Reality Laboratories
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 - Introducing Students to the Periodic Table Using a Descriptive Approach of Superheroes,

- Meats, and Fruits and Nuts
- Discovering the Chemical Mechanism of Common Heating Agents: A Stepwise Inquiry with Student-Designed Experiments in a High School Laboratory Course
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- 360° Virtual Laboratory Tour with Embedded Skills Videos
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- A Creative Commons Textbook for Teaching Scientific Computing to Chemistry Students with Python and Jupyter Notebooks
- Resuscitating the Mercury Beating Heart: An Improvement on the Classic Demo
- [Journal of Chemical Education | Vol 98, No 1 - Special Issue on Chemical Safety Education: Methods, Culture, and Green Chemistry](#)
 - [Safety Moments in Chemical Safety Education | Journal of Chemical Education](#)
 - [RAMP: A Safety Tool for Chemists and Chemistry Students | Journal of Chemical Education](#)
 - [Building Strong Cultures with Chemical Safety Education | Journal of Chemical Education](#)
 - [An Engaging and Fun Breakout Activity for Educators and Students about Laboratory Safety | Journal of Chemical Education](#)
 - [Reinterpreting Popular Demonstrations for Use in a Laboratory Safety Session That Engages Students in Observation, Prediction, Record Keeping, and Problem Solving | Journal of Chemical Education](#)
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 - [Safe Handling of Gas Generating Experiments Using Disposable Plastic Syringes | Journal of Chemical Education](#)

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- [Journal of Chemical Education | Vol 97, No 12](#)
 - [Will 2020 Be an Inflection Point in the Trajectory of Chemistry Teaching and Learning? | Journal of Chemical Education](#)
 - [Examining the Psychometric Properties of the Redox Concept Inventory: A Rasch Approach | Journal of Chemical Education](#)
 - [Analyzing Chemistry Teachers' Formative Assessment Practices Using Formative Assessment Portfolio Chapters](#) Timothy N. Abell and Hannah Sevia, J. Chem. Educ. 2020, 97, 12, 4255-4267 DOI: 10.1021/acs.jchemed.0c00361
 - cf. [Are you making the most of formative assessment?](#) David Read, education in chemistry, RSC, 2021
 - [Teaching an Introductory Organic Chemistry Class for High School Students | Journal of Chemical Education](#)
 - [Derivation of the Theoretical Minimum Energy of Separation of Desalination Processes | Journal of Chemical Education](#)
 - [Fun with Flags and Chemistry | Journal of Chemical Education](#)
 - [Race to the Reactor and Other Chemistry Games: Game-Based and Experiential Learning Experiences in Materials and Polymer Chemistry | Journal of Chemical Education](#)
 - [A Photographic Process Using Easily Available Reagents | Journal of Chemical Education](#)

- How Should Apples Be Prepared for a Fruit Salad? A Guided Inquiry Physical Chemistry Experiment | Journal of Chemical Education
- Structural Chemistry 2.0: Combining Augmented Reality and 3D Online Models | Journal of Chemical Education
- Social Distancing During the COVID-19 Pandemic: An Analogy to Explain Collision Cross-Sections in Chemical Kinetics | Journal of Chemical Education
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 - Going Remote: How Teaching During a Crisis is Unique to Other Distance Learning Experiences
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- [Strategies for Effective Assessments while Ensuring Academic Integrity in General Chemistry Courses during COVID-19](#)
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- [Using Laboratory Chemicals To Imitate Illicit Drugs in a Forensic Chemistry Activity](#), Shawn Hasan, Deborah Bromfield-Lee, Maria T. Oliver-Hoyo, and Jose A. Cintron-Maldonado, Journal of Chemical Education 2008 85 (6), 813 DOI: 10.1021/ed085p813

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L'article [Influencing the practice of chemistry education](#) Chem. Educ. Res. Pract., 2019, DOI: 10.1039/C9RP90006C (Editorial) de Michael K. Seery propose de nombreux liens d'articles importants en CER (chemical education research) :

Sujet	Citation
Clickers in the classroom	MacArthur and Jones (2008)
Teaching chemical equilibrium	Raviolo and Garritz (2009)
Green chemistry	Andraos and Dicks (2012)
Use of dataloggers	Tortosa (2012)
Transfer of learning	Dori and Sasson (2013)
Chemical triplet (Johnstone's triangle)	Taber (2013)
Learning progressions	Sevian and Talanquer (2014)
Teaching thermodynamics	Bain et al. (2014)
Solutions/electrolytes	de Berg (2014)
Hydrogen bonding	Weinhold and Klein (2014)
Education for sustainable development	Burmeister et al. (2012) Juntunen and Aksela (2014)
Quantum chemistry	Greca and Freire (2014)
Graphical representations of orbitals	Barradas-Solas and Sánchez Gómez (2014) Clauss et al. (2014)
Chemical bonding	Dhindsa and Treagust (2014)
Implicit knowledge	Taber (2014)
Distinguishing abstraction and complexity	Blackie (2014)
Organic chemistry	Graulich (2015)
Capturing student reasoning	Sevian et al. (2015)
Flipped learning	Seery (2015)
Chemical kinetics	Bain and Towns (2016)
Learning difficulties leading to misconceptions	Tümay (2016)
Symbolic expressions in chemistry	Liu and Taber (2016)
Pre-laboratory activities	Agustian and Seery (2017)
Reasoning about structure-property relationships	Talanquer (2018)

La revue propose aussi un [accès thématique](#) :

- Celebrating our 2020 Prize and Award winners, 2020
- Learning progressions and teaching sequences in chemistry education, 2018
- Celebrating our 2018 prize and award winners, 2018

- Development of key skills and attributes in chemistry, 2017
- The language and the teaching and learning of chemistry, 2016
- Celebrating the 2016 RSC Prize and Award Winners, 2016
- Teaching And Learning About The Interface Between Chemistry And Biology, 2015
- Physical Chemistry Education, 2014
- The Application of Technology to Enhance Chemistry Education, 2013
- Sustainable Development and Green Chemistry in Chemistry Education, 2012
- Diagnostic Assessment in Chemistry, 2011
- Evidentially-Based Curriculum Development, 2010
- Chemistry Teacher Education – Recent Developments, 2009
- Research and Practice in Chemical Education in Advanced Courses, 2008
- The Laboratory in Science Education: The State of the Art, 2007
- Chemical Education Research in Glasgow in Perspective, 2006
- Chemistry and Environmental Education, 2004
- Teaching Chemistry and Physics, 2003
- Structural Concepts, Part II, 2002
- Structural Concepts: Contributions from Science, Science Education, History and Philosophy of Science, 2001

Advance articles

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2023

- Fixme #4 October
- [Volume 24, 01 July 2023, Issue 3, Page 785 to 1099](#)
 - [Learning to teach chemical bonding: a framework for preservice teacher educators - Chemistry Education Research and Practice \(RSC Publishing\)](#)
 - [Enhancing academic performance and student success through learning analytics-based personalised feedback emails in first-year chemistry - Chemistry Education Research and Practice \(RSC Publishing\)](#)
 - [Impacts of the flipped classroom on student performance and problem solving skills in secondary school chemistry courses - Chemistry Education Research and Practice \(RSC Publishing\)](#)
- Fixme #2 April
- [Volume 24, 01 January 2023, Issue 1, Page 1 to 383](#)
 - [Guided inquiry-based learning in secondary-school chemistry classes: a case study - Chemistry Education Research and Practice \(RSC Publishing\)](#)
 - [Understanding covalent bonding – a scan across the Croatian education system - Chemistry Education Research and Practice \(RSC Publishing\)](#)
 - [Inoculating students against science-based manipulation strategies in social media: debunking the concept of ‘water with conductivity extract’ - Chemistry Education Research and Practice \(RSC Publishing\)](#)
 - [Pre-service chemistry teachers’ knowledge of the coordination number and the oxidation number in coordination compounds - Chemistry Education Research and Practice \(RSC Publishing\)](#)
 - [Secondary chemistry teacher learning: precursors for and mechanisms of pedagogical](#)

- conceptual change - Chemistry Education Research and Practice (RSC Publishing)
- Developing green chemistry educational principles by exploring the pedagogical content knowledge of secondary and pre-secondary school teachers - Chemistry Education Research and Practice (RSC Publishing)
- Looking for solutions: students' use of infrared cameras in calorimetry labs - Chemistry Education Research and Practice (RSC Publishing)

2022

- Volume 23, 01 April 2022, Issue 2, Page 277 to 507
 - Pedagogical chemistry sensemaking: a novel conceptual framework to facilitate pedagogical sensemaking in model-based lesson planning
 - How do we know when students are learning? Shining a light on chemistry education practitioner research articles - Chemistry Education Research and Practice (RSC Publishing)
 - VR in chemistry, a review of scientific research on advanced atomic/molecular visualization - Chemistry Education Research and Practice (RSC Publishing)
 - Development of the Water Instrument: a comprehensive measure of students' knowledge of fundamental concepts in general chemistry - Chemistry Education Research and Practice (RSC Publishing)
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 - Benefits of desirable difficulties: comparing the influence of mixed practice to that of categorized sets of questions on students' problem-solving performance in chemistry - Chemistry Education Research and Practice (RSC Publishing)
 - Problem solving in chemistry supported by metacognitive scaffolding: teaching associates' perspectives and practices - Chemistry Education Research and Practice (RSC Publishing)
- Volume 23, 01 January 2022, Issue 1, Page 1 to 275
 - Development of a framework to capture abstraction in physical chemistry problem solving
 - Pre-service chemistry teachers' use of pedagogical transformation competence to develop topic-specific pedagogical content knowledge for planning to teach acid-base equilibrium
 - The conceptual profile of equilibrium and its contributions to the teaching of chemical equilibrium

2021

- Volume 22, 01 October 2021, Issue 4, Page 803 to 1092
 - Considerations of sample size in chemistry education research: numbers do count but context matters more!
 - Discipline-specific cognitive factors that influence grade 9 students' performance in chemistry
 - Incorporating concept development activities into a flipped classroom structure: using PhET simulations to put a twist on the flip
 - Examining learning of atomic level ideas about precipitation reactions with a resources framework
 - Student perspectives on chemistry intelligence and their implications for measuring chemistry-specific mindset

- The impact of representations of chemical bonding on students' predictions of chemical properties
- Teaching of experimental design skills: results from a longitudinal study
- Preservice teachers' enactment of formative assessment using rubrics in the inquiry-based chemistry laboratory
- Volume 22, 01 July 2021, Issue 3, Page 555 to 801
 - Writing a review article: what to do with my literature review
 - Student success and the high school-university transition: 100 years of chemistry education research
 - The role of visuospatial thinking in students' predictions of molecular geometry
 - Effects of a context-based approach with prediction-observation-explanation on conceptual understanding of the states of matter, heat and temperature)
 - Creating and testing an activity with interdisciplinary connections: entropy to osmosis
 - Chemistry instructors' intentions toward developing, teaching, and assessing student representational competence skills - Chemistry Education Research and Practice (RSC Publishing)
 - Effects of different ways of using visualizations on high school students' electrochemistry conceptual understanding and motivation towards chemistry learning - Chemistry Education Research and Practice (RSC Publishing)
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 - Students' understanding of molar concentration - Chemistry Education Research and Practice (RSC Publishing)
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 - Implementation of self-regulatory instruction to promote students' achievement and learning strategies in the high school chemistry classroom - Chemistry Education Research and Practice (RSC Publishing)
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